

4 6 8 10 12 14 16 18 20 22 24 26 28 30 32

4000'

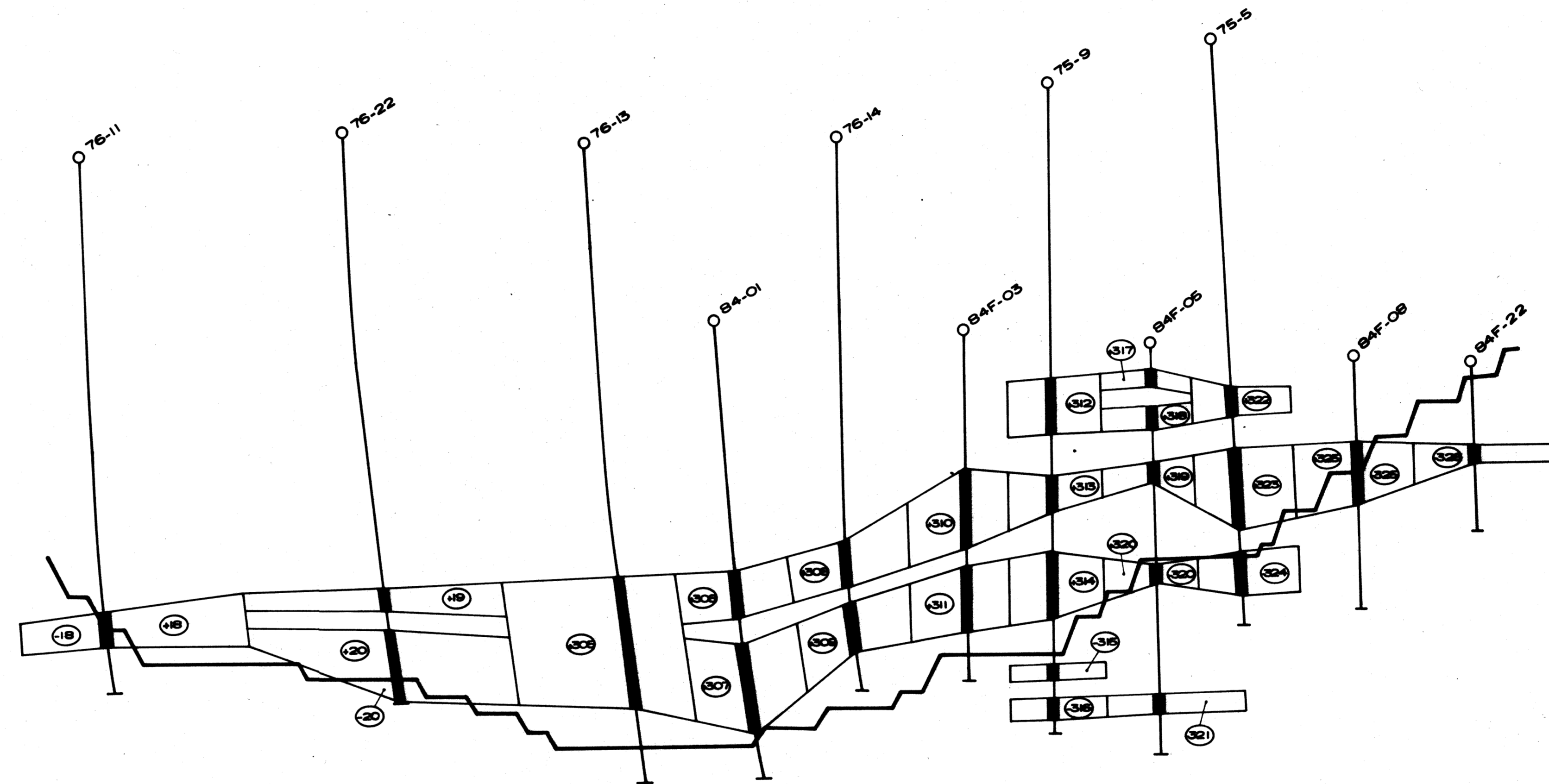
4000'

3500'

3500'

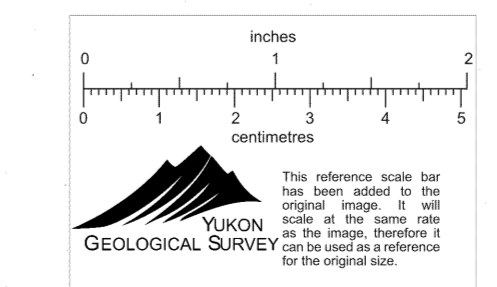
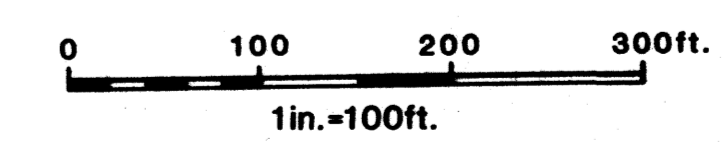
3000'

3000'



SECTION	MOLE	BLOCK	FROM	TO	S.F.	Pb	Zn	Ag g/T	STRIKE	AREA CU METRES	TONNES		
NON-REC.	119	BAF22	-326	89.4	109.0	3.10	2.04	6.50	25.45	141.0	2040	7985	24725
119	BAF08	-225	92.5	148.1	3.15	1.87	4.90	24.48	141.0	5820	23237	73198	
119	75005	-324	545.0	617.0	3.55	2.40	6.78	22.44	141.0	5250	20942	74474	
119	BAF05	-321	391.8	417.0	3.99	3.13	2.79	58.06	141.0	3200	12777	50978	
119	BAF05	-320	243.2	265.0	3.26	1.80	5.71	19.42	141.0	2120	8404	27994	
119	75009	-316	486.0	799.0	2.76	2.10	3.21	50.21	141.0	2750	10980	36324	
119	75009	-315	444.0	684.0	2.92	1.44	2.89	17.42	141.0	2200	8784	28418	
119	74002	-20	540.0	630.0	3.72	3.38	5.32	40.03	141.0	1485	4728	23027	
119	74011	-18	501.0	544.0	3.31	5.89	7.76	125.88	141.0	3300	13176	43612	
MINEABLE	119	74011	18	501.0	544.0	3.31	5.89	7.76	125.88	141.0	7700	30744	101741
119	74022	19	504.0	532.4	3.48	5.01	4.08	34.56	141.0	7100	28340	104321	
119	74002	20	540.0	630.0	3.72	3.38	5.32	40.03	141.0	14712	46730	248234	
119	74013	305	481.5	629.0	3.90	3.42	5.00	49.78	141.0	28275	112993	440796	
119	BAF01	306	283.0	335.0	3.54	2.70	4.30	40.72	141.0	4570	24232	92841	
119	BAF01	307	344.2	448.4	4.20	5.00	4.38	29.39	141.0	11900	47513	199584	
119	74014	308	444.0	494.0	3.62	3.51	4.10	55.47	141.0	7800	31143	112722	
119	74014	309	514.0	569.0	4.27	2.57	3.98	19.01	141.0	8400	33338	143658	
119	BAF03	310	154.9	242.7	3.22	2.09	2.96	26.36	141.0	4950	37751	121893	
119	BAF03	311	244.5	323.0	3.04	2.42	7.85	22.02	141.0	8200	33139	101404	
119	75009	312	327.0	384.0	3.84	3.29	5.58	46.24	141.0	4600	24352	101138	
119	75009	313	434.0	474.0	3.59	1.56	4.20	14.46	141.0	4600	18346	65953	
119	75009	314	524.0	594.0	3.38	1.46	3.81	14.48	141.0	7350	29246	99249	
119	BAF05	317	24.0	44.0	3.35	3.24	6.40	75.20	141.0	2500	9185	30744	
119	BAF05	318	49.4	94.2	3.97	1.80	3.75	21.22	141.0	2625	10481	41469	
119	BAF05	319	131.7	154.2	3.34	2.13	5.14	39.35	141.0	3400	14374	48295	
119	BAF05	320	243.2	265.0	3.24	1.80	5.71	19.42	141.0	1400	5390	18223	
119	75005	322	380.0	415.0	3.19	5.05	2.31	80.31	141.0	4025	14470	52872	
119	75005	323	450.0	505.0	3.29	1.89	6.38	10.43	141.0	8750	34954	114824	
119	BAF08	325	92.5	148.1	3.15	1.87	4.90	24.48	141.0	2650	10281	33329	

○ Mineable reserve block number
 — Ultimate pit outline



STRIKE LENGTH : 141'

DOMESTIC PETROLEUM LIMITED
 AREA: CALGARY ALBERTA CANADA
 YUKON

**FARO DEPOSIT ZONE 3
 ASSAY BLOCKS
 FOR RESERVE CALCULATIONS**

CROSS SECTION : 119+00

SCALE: 1 in = 100 ft. AUTHOR: G. I. HALL DATE: 1984-11
 FILE NO.: MD1408 E-28 002965